

FIG. 1

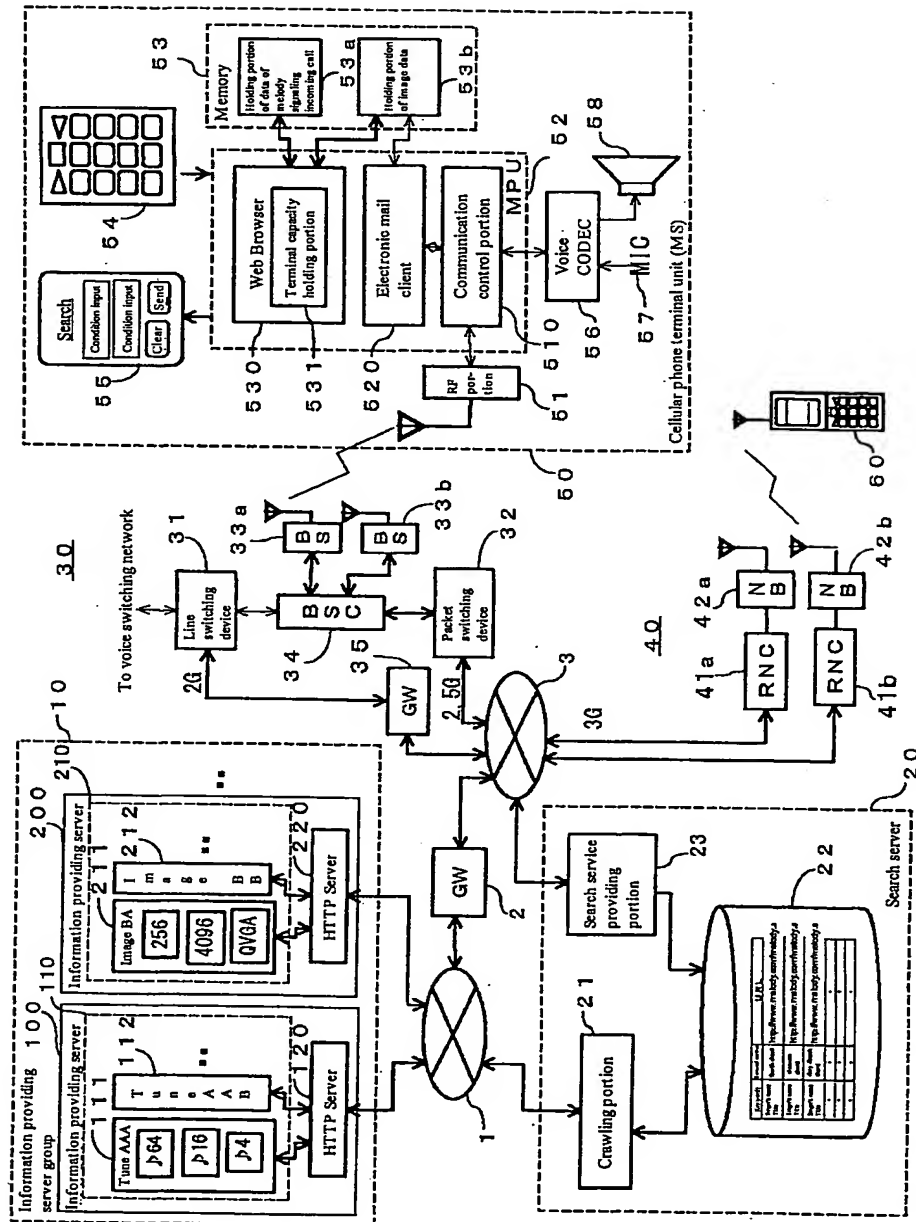


FIG. 2

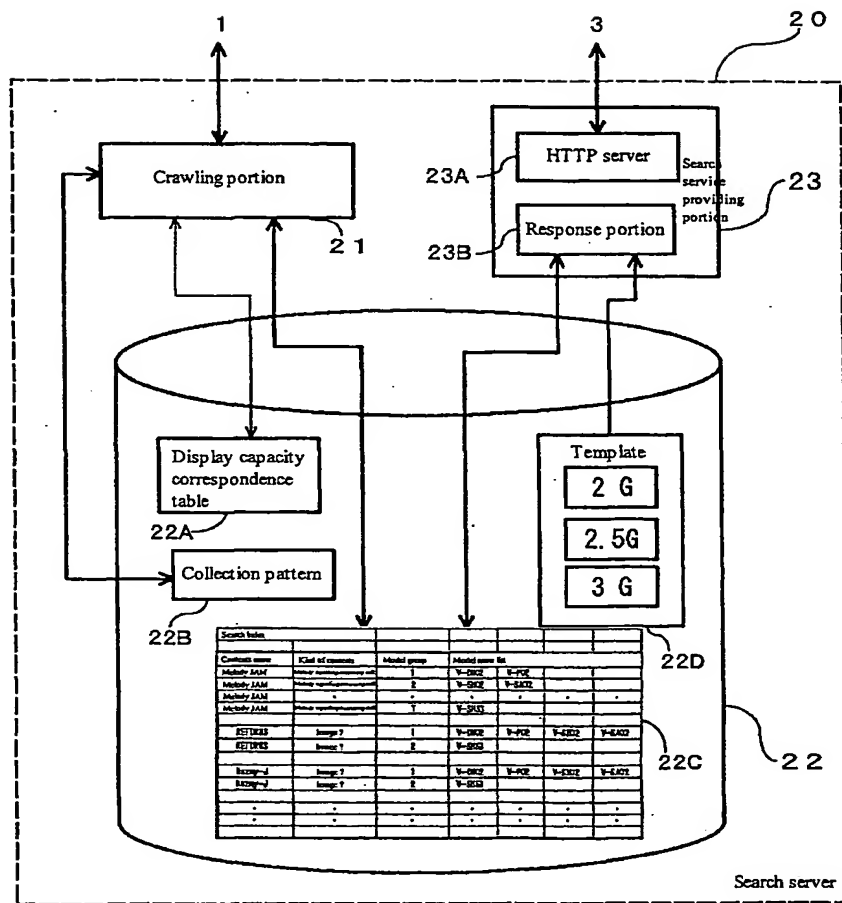


FIG. 3

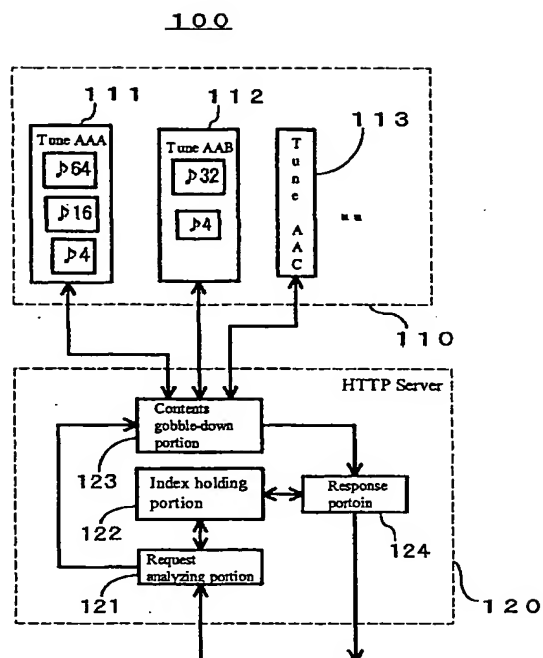


FIG. 4

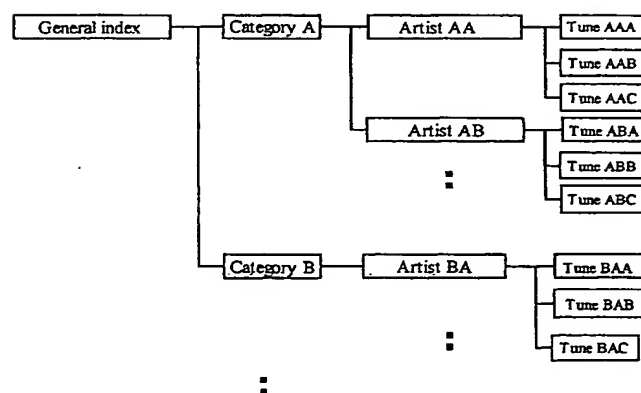


FIG. 5

2 2 A

Melody signaling incoming call

2 2 A A

Model group	Representative	Model name list			
1	V-DN02	V-DN02	V-P02		
2	V-SH02	V-SH02	V-SA02		
.	.	.	.		
5	V-D05	V-D05	.		
.	.	.	.		
7	V-SH53	V-SH53	V-SH601	.	

Image

2 2 A B

Model group	Representative	Model name list				
1	V-DN02	V-DN02	V-P02	V-SH02	V-SA02	
2	V-SH53	V-SH53	V-SH601	.		

V Application

2 2 A C

Model group	Representative	Model name list				
1	V-DN02	V-DN02	V-P02	V-SH02	V-SA02	
2						
3	V-SH53	V-SH53	V-SH601	.		

FIG. 6

Terminal Attribute ID	Number of simultaneous sound production	Corresponding format
1	4	SMD
2	16	SMD/SMAF
3	32	SMD/SMAF
.	.	.
5	.	.
.	.	.
7	64	SMD/SMAF
.	.	.
.	.	.

FIG. 7

Terminal Attribute ID	Number of simultaneous color development	Maximum number of pixel
1	4096	120x160
2	65536	240x320
.	.	.
.	.	.

FIG. 8

2 2 B

Collection pattern name / Applied collection start URI / Agent used for collection

PATTERN1	http://www.aaa.co.jp/	http://www.bbb.co.jp/	AGENT1
PATTERN2	http://www.ccc.co.jp/	http://www.ddd.co.jp/	AGENT2, AGENT3
.....	.....	.....	.....
PATTERNx	http://www.meloJAM.com/	AGENT1, AGENT2, AGENT3, AGENT7	
.....	.....	.....	.....
DEFAULT	AGENT1		

FIG. 9

Agent name / Browser version / Expansion header (per model group) / Upper limit value of page

AGENT1	vodafone	/ 2.0 / V-DN02	x-color: C4096	x-sound: 1 / 6KB
AGENT2	vodafone	/ 2.0 / V-SH02	x-color: C4096	x-sound: 2 / 6KB
AGENT3	vodafone	/ 2.5 / V-D05	x-color: C4096	x-sound: 5 / 12KB
AGENT7	vodafone	/ 3.0 / V-SH53	x-color: C65536	x-sound: 7 / 12KB

FIG. 10

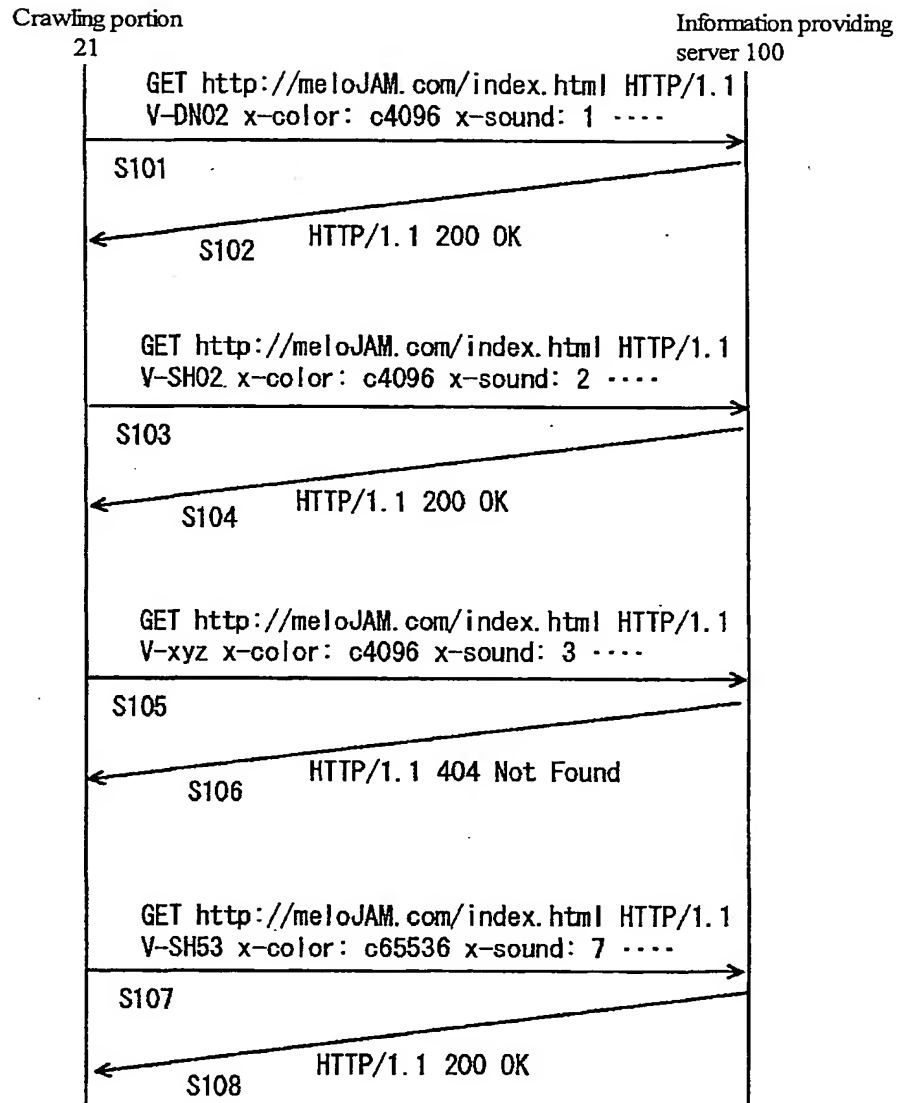


FIG. 11

22C

Key word	Contents name	Kind of contents	Model group	Model name list	Address
AAA	Melody JAM	Melody singing	1	V-DH02 V-P02	http://melojam.com/AAA_snd
AAA	Melody JAM	Melody singing	2	V-SH02 V-SA02	http://melojam.com/AAA_smaf
AAA	Melody JAM	Melody singing	7	V-SH53 V-SH601	http://melojam.com/AAA_smaf
BA	RETURNS	Image ?	1	V-DH02 V-P02 V-SH02 V-SA02	http://returns.com/~
BA	RETURNS	Image ?	2	V-SH53 V-SH601	http://returns.com/~
CA	Nezmy~J	Image ?	1	V-DH02 V-P02 V-SH02 V-SA02	http://nezumy.co.jp/~
CA	Nezmy~J	Image ?	2	V-SH53 V-SH601	http://nezumy.co.jp/~
	.	.	.	.	.
DA	V Application	.	.	.	.

FIG. 12

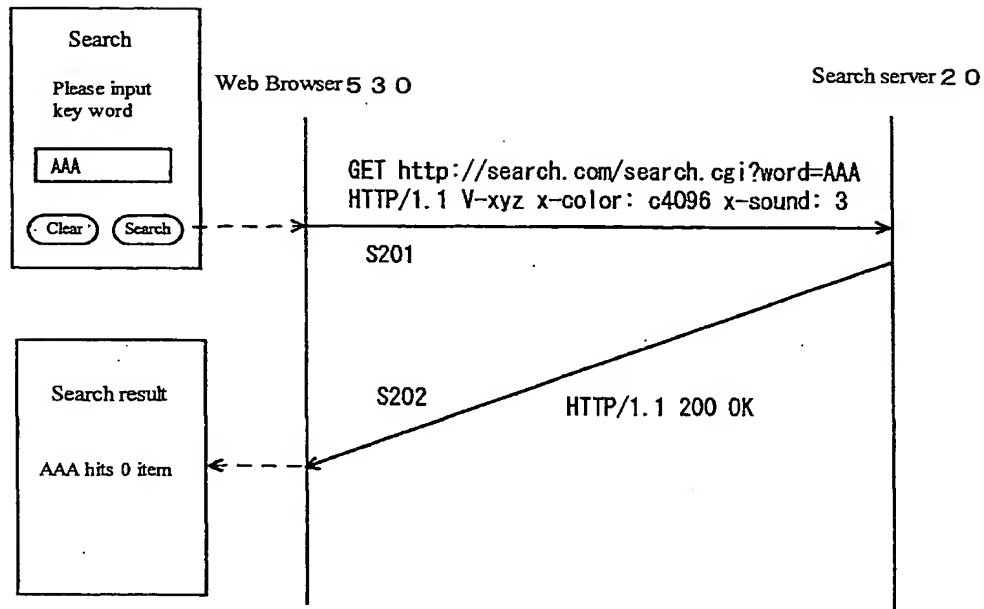
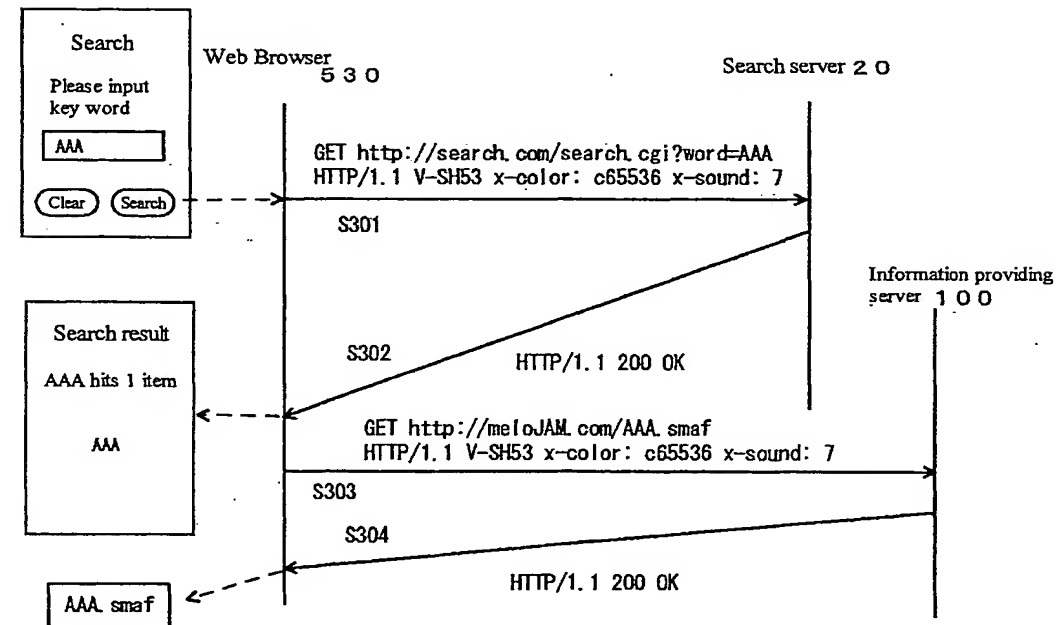


FIG. 13



Gobble down contents



FIG. 14

2 2 D

```

<HTML>
<HEAD>
<TITLE>Template 2G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
<CENTER>Search result <BR>
$$TITLE
  About <BR>
$$n
  Hits items <BR></CENTER>
$$if exist
$$ftom(max:5)
<A href="
$$link_m
"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
$$to
$$endif
$$if exist
<A href="
$$prev
">prev</A><BR>
$$endif
$$if exist
<A href="
$$next
">next</A><BR>
$$endif
</BODY>
</HTML>

```

FIG. 15

Variable	
\$\$TITLE	Key word
\$\$n	Number of hits
\$\$link_m	Address
\$\$etc	Accessory information
\$\$prev	Address of previous search result
\$\$next	Address of next search result

FIG. 16

Command	
\$\$from(max:x)	Repeat portion to \$\$ x times maximum
\$\$to	
\$\$if exist	If exist, execute portion to \$\$ endif
\$\$endif	

FIG. 17

2 2 D

```

<HTML>
<HEAD>
<TITLE>Template 2.5G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
<CENTER> Search result <BR>
$$TITLE
About <BR>
$$n
Hits items <BR></CENTER>
$$if exist
$$ftom(max:10)
<A href="
$$link_m
"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
$$to
$$endif
$$if exist
<A href="
$$prev
">prev</A><BR>
$$endif
$$if exist
<A href="
$$next
">next</A><BR>
$$endif
</BODY>
</HTML>

```

FIG. 18

2 2 D

```

<HTML>
<HEAD>
<TITLE>Template 3G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
<CENTER> Search result <BR>
$$TITLE
About <BR>
$$n
Hits items <BR></CENTER>
$$if exist
$$ftom(max:10)
<A href=
$$link_m
">
$$etc
<FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
$$to
$$endif
$$if exist
<A href=
$$prev
">prev</A><BR>
$$endif
$$if exist
<A href=
$$next
">next</A><BR>
$$endif
</BODY>
</HTML>

```

FIG. 19

```

<HTML>
<HEAD>
<TITLE>Template 2G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
<CENTER>Search result <BR>
About AAA <BR>
Hits one item <BR></CENTER>
<A href="http://meloJAM.com/AAA.smaf"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
</BODY>
</HTML>

```

FIG. 20

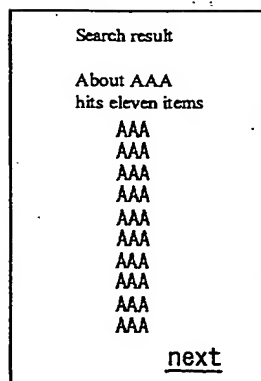


FIG. 22

2 2 C

Key word	Contents name	Kind of contents	Model group	Model name list	Address
AAA	Melody JAM	Melody signaling	1	V-DN02 V-P02	http://melojam.com/cgi/abc.cgi?
AAA	Melody JAM	Melody signaling	2	V-SH02 V-SA02	http://melojam.com/cgi/abc.cgi?
AAA	Melody JAM	Melody signaling	.	.	.
AAA	Melody JAM	Melody signaling	7	V-SH53 V-SH601	http://melojam.com/cgi/abc.cgi?
BA	RETURNS	Image ?	1	V-DN02 V-P02 V-SH02 V-SA02	http://returns.com/cgi/def.cgi?
BA	RETURNS	Image ?	2	V-SH53 V-SH601	http://returns.com/cgi/def.cgi?
CA	Nezmy-J	Image ?	1	V-DN02 V-P02 V-SH02 V-SA02	http://nezumy.co.jp/bin/ghi.cgi?
CA	Nezmy-J	Image ?	2	V-SH53 V-SH601	http://nezumy.co.jp/bin/ghi.cgi?
DA	.	.	.	.	.
	.	V Application	.	.	.

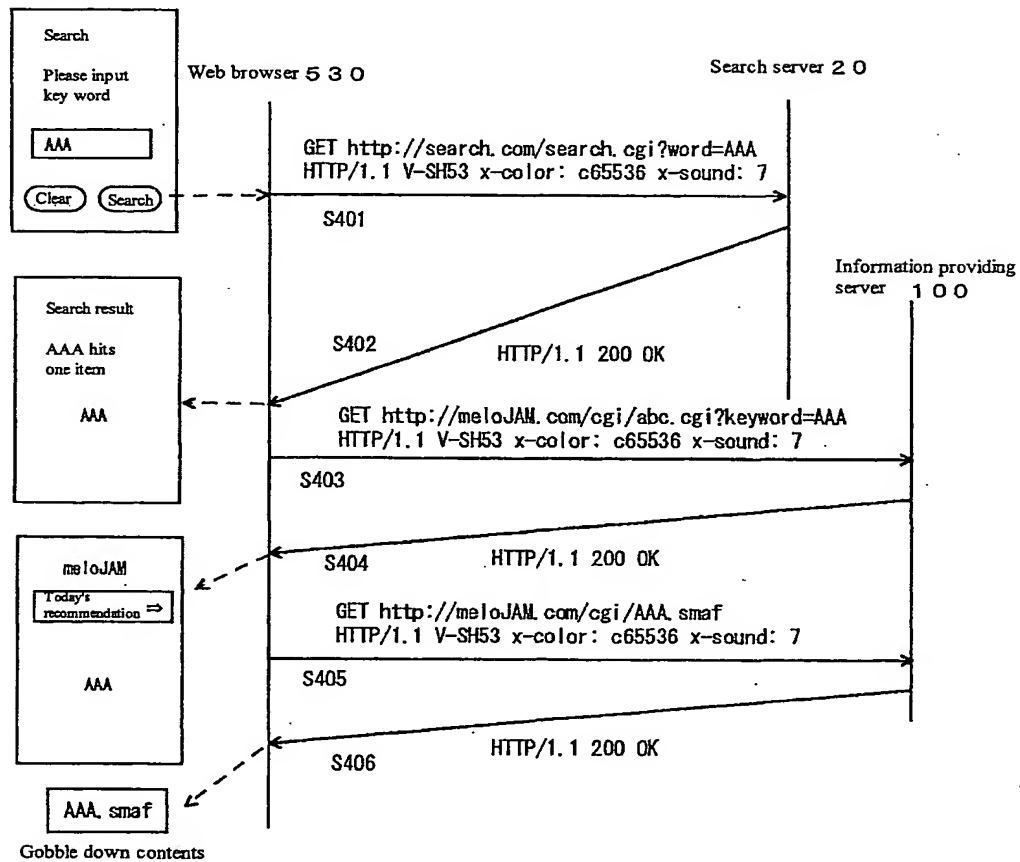
FIG. 23

```

<HTML>
<HEAD>
<TITLE>Template 2G</TITLE>
</HEAD>
<BODY TEXT=#000000 LINK=#0000FF BGCOLOR=#FFFFFF>
<CENTER>Search result<BR>
About AAA <BR>
Hits one item <BR></CENTER>
<A href="http://meloJAM.com/cgi/abc.cgi?
keyword=AAA"><FONT color="#FF00FF">AAA</FONT></A><BR>
<BR>
</BODY>
</HTML>

```

FIG. 24



**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

**BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

☐ **BLACK BORDERS**

☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**

☐ **FADED TEXT OR DRAWING**

☒ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**

☐ **SKEWED/SLANTED IMAGES**

☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**

☐ **GRAY SCALE DOCUMENTS**

☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**

☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**

☐ **OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**